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de	A1	5,408,040	04/95	Grotendorst et a	al.	530	399			
de	A2	5,585,270	12/96	Grotendorst et a	Grotendorst et al.		252.3			
	FOREIGN PATENT DOCUMENTS									
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<u></u>	A3	WO 96/39486	12/96			<u> </u>		YES	NO	
1 0	<u> </u>			PGT-W6			-			
12	A4	WO 98/21236	05/98	PGT WO						
X	A5	WO 99/21998	05/99	PCT WO						
		OTHERS	· (including	a Author Title Da	ate, Pertinent Pages,	Etc.)				
	A6				rowth Factor: a Cys		Mitogen Sec	reted b		
1		Human Vascu	ular Endot	thelial Cells is Rela	ated to the SRC-indu	uced Imme				
	A7		CEF-10," <i>The Journal of Cell Biology</i> , vol. 114, no. 6, 1285-94 (1991); Brigstock, D. et al., "Purification and Characterization of Novel Heparin-binding Growth Factors					tors		
×	<u> </u>	in Uterine Sec (1997);	in Uterine Secretory Fluids," The Journal of Biological Chemistry, vol. 272, no. 32, 20275-82							
4	A8		Brunner, A. et al., "Identification of a Gene Family Regulated by Transforming Growth Factor-β," DNA and Cell Biology, vol. 10, no. 4, 293-300 (1991);						or-β,"	
_	A9		3ank™ se	arch using amino	acid-sequence of rat heparin-induced CCN-like~					
	A10	 	molecules; Copy of GenBank™ search using nucleotide sequence of rat heparin-induced CCN-like							
		-molecules;	molecules;							
	A11	Delificiano, L.	Delmolino, L. et al., "Heparin Induces a Novel Member of the CCN Family which has							
			Characteristics of a Growth Arrest Specific Gene," <i>Molecular Biology of the Cell Abstracts</i> , vol. 8, supp., abst no. 1663, (1997);							
4	A12	GenBank™ A frog;"	GenBank™ Accession Number 85719 for,"collagen alpha 1' (II) chain precursor - African clawed							
L	A13	GenBank™ A	GenBank™ Accession Number 104010 for,"collagen alpha 1 (II) chain precursor - African clawed							
de	A14	 	frog;" GenBank™ Accession Number 109679 for,"collagen alpha 1 (II) chain precursor (long splice							
V-~	A15		form) - mouse;"							
2		chondrocalcin	GenBank™ Accession Number 115288 for,"Procollagen alpha 1 (II) chain precursor (contains: chondrocalcin);"							
4	A16	GenBank™ A	ccession	Number 116057 fo	or,"CEF-10 Protein P	recursor;	10			
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EXAMINER:

			Sheet 2 of 4
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LIST OF PUBLICATIONS CI	TED BY APPLICANT	APPLICANT	
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2	B1 EVT &	RA	enBank™ Accession Number 180884 for,"alpha-1 type II collagen;" 111 2 6 2002
4	82		GenBank™ Accession Number 200214 for,"pro-alpha-1 type II collagen;"
2	В3		GenBank™ Accession Number 200216 for,"pro-alpha-1 type II collagen;" TECH CENTER 1600
L	B4		GenBank™ Accession Number 200217 for,"pro-alpha-1 type II collagen;"
1	B 5		GenBank™ Accession Number 214042 for,"alpha-1 type II collagen;"
4	B6		GenBank™ Accession Number 214044 for,"alpha-1 type II' collagen;"
d	B7		GenBank™ Accession Number 223931 for,"collagen (III) N term extension, pro;"
d ~	88		GenBank™ Accession Number 450394 for,"alpha-1 type II collagen;"
di	B9		GenBank™ Accession Number 984956 for,"connective tissue growth factor;"
4	B10		GenBank™ Accession Number 1070602 for,"collagen alpha 1 (II) chain precursor - human;"
2	B11		GenBank™ Accession Number 1150419 for,"ESM-1 secretory protein;"
2	B12		GenBank™ Accession Number 1171751 for,"NOV Protein Precursor;"
d	B13	П	GenBank™ Accession Number 1352515 for,"NOV Protein Homolog Precursor (NOVH);"
4	B14		GenBank™ Accession Number 1750198 for,"PG25;"
L	B15		GenBank™ Accession Number 2190240 for,"type II collagen;"
d~	B16		GenBank™ Accession Number 2326194 for,"connective tissue growth factor precursor;"
K~	B17		GenBank™ Accession Number 2342754 for,"connective tissue growth factor XCTGF;"
d	B18		GenBank™ Accession Number 2497254 for,"NOV Protein Homolog Precursor (NOVH);"
4	B19		GenBank™ Accession Number 2583213 for,"collagen type IIA;"
4	B20		GenBank™ Accession Number 2606094 for,"Cyr61 protein;"
4	B21		GenBank™ Accession Number D16232 for,"Silkworm mRNA for vitellin-degrading protease;"
4	B22		GenBank™ Accession Number D16233 for,"Silkworm gene for vitellin-degrading protease precursor;"
4	B23		GenBank™ Accession Number U37453 for,"Human Down Syndrome region of chromosome 21 genomic sequence;"
7	B24		Gendank™ Accession Number U43523 for," connective tissue growth factor XCTGF gene;"
d	B25		GenBank™ Accession Number U43524 for,"Xenopus laevis connective tissue growth factor XCTGF mRNA;"
			Date Considered 9/17/03

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